

UUID and R1Soft

What is a UUID and what is it used for?

A Universally Unique Identifier (UUID) is a 36-digit code that is used to identify or label something. For the purposes of this article, we will discuss UUIDs as they pertain to block level devices, which is what R1soft backs up. Older versions of Linux used labels to identify devices. You essentially assign each partition a label and the OS will mount the partition according to their location. Here is an example of what that looks like:

```
[root@centos56 ~]# cat /etc/fstab
/dev/VolGroup00/LogVol00 /                ext3    defaults    1 1
LABEL=/boot            /boot    ext3    defaults    1 2
tmpfs                  /dev/shm tmpfs    defaults    0 0
devpts                 /dev/pts devpts   gid=5,mode=620 0 0
sysfs                  /sys     sysfs    defaults    0 0
proc                   /proc    proc     defaults    0 0
/dev/VolGroup00/LogVol01 swap        swap     defaults    0 0
[root@centos56 ~]#
```

This was the prevalent way to mount and identify devices before the use of UUIDs. However, there were some issues with this method. Let's say you add another hard drive to the server in question and now it's SDA. The drive that was SDA gets bumped to SDB. Since the label system uses partitions, now your partition scheme is faulty. This could lead to the system not starting and/or major system errors. It was not a very good system to use for mounting drives. Thus, a new system was devised. What if we gave every block device it's on UUID? You can see an example of this below:

```
# /etc/fstab
# Created by anaconda on Wed Jul  8 21:06:23 2015
#
# Accessible filesystems, by reference, are maintained under '/dev/disk'
# See man pages fstab(5), findfs(8), mount(8) and/or blkid(8) for more info
#
/dev/mapper/centos-root /                xfs     defaults    0 0
UUID=ff2175e9-6810-413a-9979-a1d700e78dbb /boot            xfs     default
ts            0 0
/dev/mapper/centos-home /home            xfs     defaults    0 0
/dev/mapper/centos-swap swap             swap     defaults    0 0
[root@localhost ~]#
```

Since the partition will always have that UUID, no matter if the partition is moved from sdb to sdc it will still be mounted to the correct point. If you are wondering why you are only seeing this set up for boot, it's because / is setup on a LVM. However, if you look at the output for `lvdisplay` below, you will see each LVM volume has its own UUID.

```

[root@localhost ~]# lvmdisplay
-bash: lvmdisplay: command not found
[root@localhost ~]# lvsdisplay
  --- Logical volume ---
 LV Path                /dev/centos/swap
 LV Name                 swap
 VG Name                 centos
 LV UUID                 P5EnuA-W7gA-Lens-dGnp-CFC4-h0mJ-Gk754I
 LV Write Access         read/write
 LV Creation host, time localhost, 2015-07-08 17:06:19 -0400
 LV Status                available
 # open                   2
 LV Size                  2.00 GiB
 Current LE               512
 Segments                 1
 Allocation                inherit
 Read ahead sectors        auto
 - currently set to       8192
 Block device              253:1

  --- Logical volume ---
 LV Path                /dev/centos/home
 LV Name                 home
 VG Name                 centos
 LV UUID                 4FikZN-I85j-WJgz-ReKP-FMN1-CT3O-kl4Dp0
 LV Write Access         read/write
 LV Creation host, time localhost, 2015-07-08 17:06:19 -0400
 LV Status                available
 # open                   1
 LV Size                  74.45 GiB
 Current LE               19058
 Segments                 1
 Allocation                inherit
 Read ahead sectors        auto
 - currently set to       8192
 Block device              253:2

  --- Logical volume ---
 LV Path                /dev/centos/root
 LV Name                 root
 VG Name                 centos
 LV UUID                 RQ90wV-r2vV-zLiW-syJs-C2Ka-KJMr-UjUoZL
 LV Write Access         read/write
 LV Creation host, time localhost, 2015-07-08 17:06:21 -0400

```

Pretty much every device in your system has a UUID that is unique to it and can be used to identify the device. Most Linux distros use UUID to mount filesystems by default.

How does R1Soft use UUID?

R1soft Server Backup Manager is used to back up block devices since we are backing up blocks and not actual files. This makes the UUID of block-level devices extremely useful for us, especially when it comes to tracking where the data for a block-level device goes on the OS. Let's take a look at the following picture:

```

[root@centos56 ~]# df
Filesystem            1K-blocks      Used Available Use% Mounted on
/dev/mapper/VolGroup00-LogVol100
                        80370408  49892660  26329320   66% /
/dev/sda1              101086        41190    54677    43% /boot
tmpfs                  2037376         0    2037376    0% /dev/shm
/dev/hcp1              101086        41190    54677    43% /var/idera_hotcopy/sda1_
hcp1
[root@centos56 ~]# blkid
/dev/mapper/VolGroup00-LogVol101: TYPE="swap"
/dev/mapper/VolGroup00-LogVol100: UUID="53c23757-d6cb-49d9-a0e5-1be6932b978f" TYP
E="ext3"
/dev/sda1: LABEL="/boot" UUID="d47ec75d-460f-4d3d-ae59-390dd069aecf" TYPE="ext3"

/dev/hdc: LABEL="CentOS" TYPE="iso9660"
/dev/VolGroup00/LogVol100: UUID="53c23757-d6cb-49d9-a0e5-1be6932b978f" TYPE="ext3"
"
/dev/VolGroup00/LogVol101: TYPE="swap"
/dev/sdb: UUID="c3bc66dd-3ddf-46ef-a4f0-59e57c041be2" TYPE="ext2"
/dev/hcp1: LABEL="/boot" UUID="d47ec75d-460f-4d3d-ae59-390dd069aecf" TYPE="ext3"

```

As you can see, a snapshot of boot has been started. I used the command `blkid` to see the UUIDs of all the block level devices on the system. As you can see the partition `/boot` and our snapshot for `/boot` have the exact same UUID. This is because the snapshot is a re-creation of that partition and is an exact copy of the `/boot` partition. We then send this information back to the Backup Manager and it keeps track of it. When you make a restore request, we use the UUIDs for the devices and well as LVM volumes to recreate the partition scheme of the OS.

How can I see the UUID for my devices?

Several commands can be used to view the UUID for your devices, but here are two of the most common methods:

BLKID

The command `blkid` can be used to view the UUID information of all block-level devices on the system. Note that this will not provide you with the UUID information for LVM partitions. An example of its use was provided above, but the following image also displays the command in action:

```
[root@centos56 lib]# blkid
/dev/mapper/VolGroup00-LogVol101: TYPE="swap"
/dev/mapper/VolGroup00-LogVol100: UUID="53c23757-d6cb-49d9-a0e5-1be6932b978f" TYPE="ext3"
/dev/sda1: LABEL="/boot" UUID="d47ec75d-460f-4d3d-ae59-390dd069aecf" TYPE="ext3"
/dev/hdc: LABEL="CentOS" TYPE="iso9660"
/dev/VolGroup00/LogVol100: UUID="53c23757-d6cb-49d9-a0e5-1be6932b978f" TYPE="ext3"
/dev/VolGroup00/LogVol101: TYPE="swap"
/dev/sdb: UUID="c3bc66dd-3ddf-46ef-a4f0-59e57c041be2" TYPE="ext2"
/dev/hcpl: LABEL="/boot" UUID="d47ec75d-460f-4d3d-ae59-390dd069aecf" TYPE="ext3"
[root@centos56 lib]# cd /root
[root@centos56 ~]# blkid
/dev/mapper/VolGroup00-LogVol101: TYPE="swap"
/dev/mapper/VolGroup00-LogVol100: UUID="53c23757-d6cb-49d9-a0e5-1be6932b978f" TYPE="ext3"
/dev/sda1: LABEL="/boot" UUID="d47ec75d-460f-4d3d-ae59-390dd069aecf" TYPE="ext3"
/dev/hdc: LABEL="CentOS" TYPE="iso9660"
/dev/VolGroup00/LogVol100: UUID="53c23757-d6cb-49d9-a0e5-1be6932b978f" TYPE="ext3"
/dev/VolGroup00/LogVol101: TYPE="swap"
/dev/sdb: UUID="c3bc66dd-3ddf-46ef-a4f0-59e57c041be2" TYPE="ext2"
/dev/hcpl: LABEL="/boot" UUID="d47ec75d-460f-4d3d-ae59-390dd069aecf" TYPE="ext3"
[root@centos56 ~]# /usr/sbin/r1soft/lib/blkid
/dev/sda1: LABEL="/boot" UUID="d47ec75d-460f-4d3d-ae59-390dd069aecf" TYPE="ext3" SEC_TYPE="ext2"
/dev/mapper/VolGroup00-LogVol100: UUID="53c23757-d6cb-49d9-a0e5-1be6932b978f" TYPE="ext3" SEC_TYPE="ext2"
/dev/sdb: UUID="c3bc66dd-3ddf-46ef-a4f0-59e57c041be2" TYPE="ext2"
/dev/mapper/VolGroup00-LogVol101: TYPE="swap"
/dev/hcpl: LABEL="/boot" UUID="d47ec75d-460f-4d3d-ae59-390dd069aecf" SEC_TYPE="ext2" TYPE="ext3"
[root@centos56 ~]#
```

You'll also see that R1soft supplies its own copy of blkid, but it generally returns the same information as the blkid provided by the OS.

```
ls -l /dev/disk/by-uuid
```

The second method is to do a ls on /dev/disk/by-uuid. This will again show you all the devices on your system that have a UUID.

```
[root@localhost mapper]# /usr/sbin/r1soft/l
lib/ log/
[root@localhost mapper]# ls -l /dev/disk/by-uuid
total 0
lrwxrwxrwx. 1 root root 10 Oct 6 2015 06701c28-83e0-4386-91df-ce143c8c96a4 -> ../../dm-2
lrwxrwxrwx. 1 root root 10 Oct 6 2015 4b45a359-4255-4737-9a12-4bc1421d5226 -> ../../dm-0
lrwxrwxrwx. 1 root root 10 Oct 6 2015 834cc7a1-bf78-498a-9c20-1419515f30f9 -> ../../dm-1
lrwxrwxrwx. 1 root root 10 Oct 6 2015 ff2175e9-6810-413a-9979-a1d700e78dbb -> ../../sda1
[root@localhost mapper]#
```

As you can see, the lvm setup displays as well as the UUID for /boot partition which is not associated with the LVM.

What are some of the problems I can run into with UUIDs and R1Soft?

Generally speaking, you will not run into any issues using UUID if every device has a unique UUID. However, we have encountered some issues. Let's take a look at the most common.

```
mount --a
```

Under no circumstances should you run a mount --a while a backup is occurring. As we saw earlier, when we create a snapshot of a block-level device, it is created with the same UUID device it is copying.

```
[root@centos56 ~]# df
Filesystem            1K-blocks      Used Available Use% Mounted on
/dev/mapper/VolGroup00-LogVol100
80370408      49892660    26329320    66% /
/dev/sda1            101086        41190      54677    43% /boot
tmpfs                2037376         0    2037376     0% /dev/shm
/dev/hcp1            101086        41190      54677    43% /var/idera_hotcopy/sda1_
hcp1
[root@centos56 ~]# blkid
/dev/mapper/VolGroup00-LogVol101: TYPE="swap"
/dev/mapper/VolGroup00-LogVol100: UUID="53c23757-d6cb-49d9-a0e5-1be6932b978f" TYP
E="ext3"
/dev/sda1: LABEL="/boot" UUID="d47ec75d-460f-4d3d-ae59-390dd069aecf" TYPE="ext3"

/dev/hdc: LABEL="CentOS" TYPE="iso9660"
/dev/VolGroup00/LogVol100: UUID="53c23757-d6cb-49d9-a0e5-1be6932b978f" TYPE="ext3
"
/dev/VolGroup00/LogVol101: TYPE="swap"
/dev/sdb: UUID="c3bc66dd-3ddf-46ef-a4f0-59e57c041be2" TYPE="ext2"
/dev/hcp1: LABEL="/boot" UUID="d47ec75d-460f-4d3d-ae59-390dd069aecf" TYPE="ext3"
```

When you run `mount --a`, you basically tell the OS to unmount all mounted partitions (including the snapshot) and remount them according to the information listed in `fstab`. However, Linux will not stop the two different partitions from being mounted to the same mount point. So since the snapshot and the actual partition have the same UUID, you risk the snapshot being mounted to the same mount point as the real partition. This leads to a scenario where the OS will start writing to the snapshot instead of the actual partition. This can potentially lead to loss of data, which is why we recommend that you wait for the Backup to run or mount the actual partition you need remounted individually.

Issue with LVM Snapshot cloning and duplicate UUID

Another common practice that can lead to issues is LVM cloning. Some software used to clone devices will also copy the UUID for the device. If you recall, we use UUID to identify each disk, which is essential during a BMR. Our Backup Software will fail the backup and warn you that it has detected a duplicate UUID. However, you just need to change the UUID for one of the devices. Here are instructions on how to do this:

1. Get the device path of the device you are trying to change. The `blkid` method is used in the image below:

```
[root@localhost /]# blkid
/dev/sda1: UUID="ff2175e9-6810-413a-9979-a1d700e78dbb" TYPE="xfs"
/dev/sda2: UUID="v7MnTd-vHyx-0u8t-mlTa-jwdw-JYyU-9kdpC8" TYPE="LVM2_member"
/dev/mapper/centos-root: UUID="4b45a359-4255-4737-9a12-4bc1421d5226" TYPE="xfs"
/dev/mapper/centos-swap: UUID="834cc7a1-bf78-498a-9c20-1419515f30f9" TYPE="swap"
/dev/mapper/centos-home: UUID="06701c28-83e0-4386-91df-ce143c8c96a4" TYPE="xfs"
/dev/sdf: UUID="Jdg3tF-gZg1-F69x-5f6N-xFoA-m13x-f00611" TYPE="LVM2_member"
/dev/sdc: UUID="69190fb0-38ca-4575-a111-2b64595d1e64" TYPE="ext2"
[root@localhost /]# █
```

2. Next, generate a UUID by using the command `uuidgen`.

```
[root@localhost mapper]# uuidgen
891c46fd-7255-4bff-834e-03a4d83a0b92
[root@localhost mapper]#
```

3. Use `tune2fs` to change the UUID of the selected partition. In this case, we changed the UUID of `/dev/sdc`.

```
[root@localhost /]# tune2fs /dev/sdc -U 891e46fd-7255-4bff-834e-03a4d83a0392
tune2fs 1.42.9 (28-Dec-2013)
[root@localhost /]# blkid
/dev/sda1: UUID="ff2175e9-6810-413a-9979-a1d700e78dbb" TYPE="xfs"
/dev/sda2: UUID="v7MnTd-vHyx-0u8t-mlTa-jwdw-JYyU-9kdpC8" TYPE="LVM2_member"
/dev/mapper/centos-root: UUID="4b45a359-4255-4737-9a12-4bc1421d5226" TYPE="xfs"
/dev/mapper/centos-swap: UUID="834cc7a1-bf78-498a-9c20-1419515f30f9" TYPE="swap"
/dev/mapper/centos-home: UUID="06701c28-83e0-4386-91df-ce143c8c96a4" TYPE="xfs"
/dev/sdf: UUID="Jdg3tF-gZgl-F69x-5f6N-xFoA-ml3x-f00611" TYPE="LVM2_member"
/dev/sdc: UUID="891e46fd-7255-4bff-834e-03a4d83a0392" TYPE="ext2"
[root@localhost /]#
```